## PI =====

- TI Cut flower preserving agent comprises water-soluble silver salt, thiosulphate, and phosphite as stabiliser
- AB J03163001 Preserving agent contains phosphite as stabiliser. A soln. of the preserving agent contains 100 pts.wt. water-soluble Ag salt, 300-2, 500 pts. wt. thiosulphate and 30-300 pts. wt. phosphite.
  - USE/ADVANTAGE Cut flower preserving agent is stable and in dil. soln.
    can last for more than one year below 5 deg.C.
  - In and example, in 11 of H2O, 10-20 pts. wt. of a water-sol. Ag salt, 60-400 pts. wt. thiosulphate and 5-40 pts. wt. phosphite dissolved. The resulted soln. was diluted to 25 to 300-fold. The compsn. retained a cut flower for more than 16 days, while cut flowers in the control gp. not contg. the agent withered within 8-12 days. (5pp Dwg.No.0/0) ag

PN - JP3163001 A 910715 DW9134 000pp

PR - JP890301885 891122

PA - (HOKK ) HOKKO CHEM IND CO LTD

MC - E31-F05 E31-K07 E35-B G04-B

DC - E19 G04

IC - A01N3/02

AN - 91-249421 [34]

## ====== PAJ =====

- TI STABILIZING AGENT AND QUALITY RETAINING AGENT OF CUT FLOWER
- AB PURPOSE: To obtain a new stabilizer for storing a quality retaining agent containing a phosphorous acid salt and quality retaining agent having excellent storage stability and obtained by adding the phosphorous acid salt as a stabilizer to a quality retaining agent consisting of a water soluble silver salt and thiosulfate.
  - CONSTITUTION: The aimed stabilizer for quality retaining agent of cut flower containing a phosphorous acid salt such as potassium phosphite, sodium phosphite or ammonium phosphite and the aimed quality retaining agent of cut flower in which 100 pts.wt. water soluble silver salt, 300-2500 pts.wt. thiosulfate and phosphorous acid salt as a stabilizer are dissolved in water. The quality retaining agent of cut flower containing the stabilizer can be stabilized also as a liquid having high concentration and is excellent also in quality-retaining effect.

PN - JP3163001 - 910715

PD - 91-07-15

ABD - 911009

ABV - 015398

AP - JP890301885 891122

GR - C0874

PA - HOKKO CHEM IND CO LTD

IN - TAKAHASHI TAKECHIKA; others: 02

I - A01N3/02